L Number	Hits	Search Text	DB	Time stamp
1	40983		USPAT;	2003/04/29 14:08
,	10505		US-PGPUB;	
			EPO;	
			DERWENT	
2	117903	sulfonate	USPAT;	2003/04/29 14:09
_			US-PGPUB;	
			EPO;	
ĺ			DERWENT	
3	5683	dextran and sulfonate	USPAT;	2003/04/29 14:09
			US-PGPUB;	
			EPO;	
			DERWENT	2003/04/29 14:12
4	1778	(dextran and sulfonate) and carboxylate	USPAT; US-PGPUB;	2003/04/29 14.12
			EPO;	
			DERWENT	
	1508	((dextran and sulfonate) and carboxylate)	USPAT;	2003/04/29 14:12
5	1506	and sulfate	US-PGPUB;	2000,01,23 11.22
		and Surrace	EPO;	
			DERWENT	<u> </u>
6	18	(((dextran and sulfonate) and carboxylate)	USPAT;	2003/04/29 14:33
· ·	10	and sulfate) and \$benzylamide	US-PGPUB;	
			EPO;	
			DERWENT	
7	8143	514/12	USPAT;	2003/04/29 14:33
			US-PGPUB;	
			EPO;	
			DERWENT	
8	2317	514/12 and dextran	USPAT;	2003/04/29 14:33
			US-PGPUB;	
			EPO;	
			DERWENT	0000/04/00 14 45
10	4	(514/12 and dextran) and (sulfate and	USPAT;	2003/04/29 14:45
		sulfonate and \$benzylamide)	US-PGPUB;	
			EPO; DERWENT	
	457	E14/60	USPAT;	2003/04/29 14:45
11	457	514/59	US-PGPUB;	2003/04/23 14.43
			EPO;	
			DERWENT	
12	311	514/59 and dextran	USPAT;	2003/04/29 14:46
12	311	017,05 4.14 40.1024	US-PGPUB;	
			EPO;	
			DERWENT	}
13	215	(514/59 and dextran) and derivative	USPAT;	2003/04/29 14:47
			US-PGPUB;	
			EPO;	
			DERWENT	
14	144		USPAT;	2003/04/29 14:48
		(sulfate ot sufonate or \$benzylamide)	US-PGPUB;	
			EPO;	
		//F1//F0 developed as developed as	DERWENT USPAT:	2003/04/29 14:48
15	143	((514/59 and dextran) and derivative) and (sulfate or sufonate or \$benzylamide)	USPAT; US-PGPUB;	2003/04/23 14:48
		(Sufface of Sufonace of \$benzyramide)	EPO;	
			DERWENT	
16	133	(((514/59 and dextran) and derivative) and	USPAT;	2003/04/29 14:48
1.0	133	(sulfate or sufonate or \$benzylamide)) and	US-PGPUB;	
		(growth (w) factor)	EPO;	
		(922/01/1/22224/	DERWENT	
17	71	((((514/59 and dextran) and derivative)	USPAT;	2003/04/29 14:49
-		and (sulfate or sufonate or \$benzylamide))	US-PGPUB;	
		and (growth(w)factor)) and (crosslink\$ or	EPO;	
		cross-link\$)	DERWENT	
18	71		USPAT;	2003/04/29 14:50
		and (sulfate or sufonate or \$benzylamide))	US-PGPUB;	
		and (growth(w) factor)) and (crosslink\$ or	EPO;	
		cross-link\$)) and (collagen or gelatin or	DERWENT	
<u> </u>		\$apatite or sulfate or carbonate)	l	<u></u>

Page 1

				Y'
19	40	((((((514/59 and dextran) and derivative) and (sulfate or sufonate or \$benzylamide)) and (growth(w)factor)) and (crosslink\$ or cross-link\$)) and (collagen or gelatin or	USPAT; US-PGPUB; EPO; DERWENT	2003/04/29 14:53
20	12	<pre>\$apatite or sulfate or carbonate)) and (epichlorohydrin or \$sulfone or glutaraldehyde or \$epoxide) ((((((514/59 and dextran) and derivative)))</pre>	USPAT;	2003/04/29 15:52
		and (sulfate or sufonate or \$benzylamide)) and (growth(w)factor)) and (crosslink\$ or cross-link\$)) and (collagen or gelatin or \$apatite or sulfate or carbonate)) and (epichlorohydrin or \$sulfone or glutaraldehyde or \$epoxide)) and	US-PGPUB; EPO; DERWENT	
21	477	prosthesis 536/112	USPAT; US-PGPUB; EPO; DERWENT	2003/04/29 15:52
22	238	536/112 and dextran	USPAT; US-PGPUB; EPO;	2003/04/29 15:52
23	142	(536/112 and dextran) and (sulfate or carboxylate or sufonate or \$benzylamide)	DERWENT USPAT; US-PGPUB; EPO; DERWENT	2003/04/29 15:54
24	74	((536/112 and dextran) and (sulfate or carboxylate or sufonate or \$benzylamide)) and tissue	USPAT; US-PGPUB; EPO;	2003/04/29 15:54
25	66	(((536/112 and dextran) and (sulfate or carboxylate or sufonate or \$benzylamide)) and tissue) and (growth(w)factor)	DERWENT USPAT; US-PGPUB; EPO; DERWENT	2003/04/29 15:54
26	43	<pre>carboxylate or sufonate or \$benzylamide)) and tissue) and (growth(w)factor)) and</pre>	USPAT; US-PGPUB; EPO; DERWENT	2003/04/29 15:55
27	42	<pre>(crosslink\$ or cross-link\$) (((((536/112 and dextran) and (sulfate or carboxylate or sufonate or \$benzylamide)) and tissue) and (growth(w)factor)) and (crosslink\$ or cross-link\$)) and (\$apatite</pre>	USPAT; US-PGPUB; EPO; DERWENT	2003/04/29 15:56
28	26	or sulfate or carbonate) ((((((536/112 and dextran) and (sulfate or carboxylate or sufonate or \$benzylamide)) and tissue) and (growth(w)factor)) and (crosslink\$ or cross-link\$)) and (\$apatite or sulfate or carbonate)) and (collagen or	USPAT; US-PGPUB; EPO; DERWENT	2003/04/29 15:57
29	2	or carboxylate or sufonate or \$benzylamide)) and tissue) and (growth(w)factor)) and (crosslink\$ or cross-link\$)) and (\$apatite or sulfate or	USPAT; US-PGPUB; EPO; DERWENT	2003/04/29 16:06
30	1615	carbonate)) and (collagen or gelatin or \$glycol or \$glycolide)) and prosthesis 536/124	USPAT; US-PGPUB; EPO;	2003/04/29 16:06
31	29499	536/124 (dextran and derivative)	DERWENT USPAT; US-PGPUB; EPO;	2003/04/29 16:06
32	42388	536/124 dextran	DERWENT USPAT; US-PGPUB; EPO;	2003/04/29 16:06
1	<u> </u>		DERWENT	

33	210	536/124 and dextran	USPAT;	2003/04/29 16:07
			US-PGPUB;	
1			EPO;	i i
			DERWENT	
34	177	(536/124 and dextran) and	USPAT;	2003/04/29 16:07
		(growth(w)factor)	US-PGPUB;	
			EPO;	
			DERWENT	
35	33	(536/124 and dextran) and (growth ADJ	USPAT;	2003/04/29 16:08
	i	factor)	US-PGPUB;	
			EPO;	
			DERWENT	
36	24	((536/124 and dextran) and (growth ADJ	USPAT;	2003/04/29 16:09
		factor)) and (crosslink\$ or cross-link\$)	US-PGPUB;	
			EPO;	i
			DERWENT	0000/04/00 16 00
37	0		USPAT;	2003/04/29 16:09
		<pre>factor)) and (crosslink\$ or cross-link\$))</pre>	US-PGPUB;	
		and prothesis	EPO;	
L			DERWENT	<u> </u>